# Path Detection: A Quantum Computing Primitive

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Based on work with Stacey Jeffery: arXiv: 1704.00765 (Quantum vol 1 p 26) Michael Jarret, Stacey Jeffery, Alvaro Piedrafita, *in progress* 



Middlebury

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- New primitive: *st*-connectivity

## **Outline:**

- A. Introduction to st-connectivity
- B. st-connectivity makes a good algorithmic primitive
  - I. Applies to a wide range of problems

2. Easy to understand (without knowing quantum mechanics)C. Applications and performance of algorithm

#### st-connectivity

st - connectivity: is there a path from s to t?



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## **Black Box Model**



Let  $\mathcal{H}$  be the set of graphs G that the black box might contain.



# **Figure of Merit**

- Query Complexity
  - Number of uses (queries) of the black box
  - All other operations are free
- Under mild assumption, for our algorithm, quantum query complexity  $\cong$  quantum time complexity

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- A. Introduction to st-connectivity
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## **Boolean Formulas**



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# **Boolean Formula Applications**

- Logic
- Designing electrical circuits
- Game theory (deciding who will win a game)
- Combinatorics and graph problems
- Linear programming
- Testing potential solution to an NP-complete problem

AND: outputs 1 if all input subformulas have value 1

S

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OR: outputs 1 if any input subformulas have value 1 s and t are connected if any subgraph is t connected









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- A. Introduction to Quantum Algorithms and st-connectivity
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Valid flow:

- 1 unit in at s
- 1 unit out at t
- At all other nodes, zero net flow









Flow energy:  $\sum_{edges} (flow on \ edge)^2$ Effective Resistance:  $R_{s,t}(G)$ Smallest energy of any valid flow from sto t on G.

Properties of  $R_{s,t}(G)$ 

- Small if many short paths from s to t
- Large if few long paths from s to t
- Infinite if *s* and *t* not connected





# **Effective Resistance** 1 unit resistors S S $R_{s,t}(G)$ unit resistor t t



Valid potential energy:

- 1 at *s*
- 0 at *t*
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Cut energy:

 $\sum_{edges} (Potential \, Energy \, Difference)^2$ 

Effective Capacitance:  $C_{s,t}(G')$ Smallest cut energy of any valid potential energy between s to t on G'.



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Properties of  $C_{s,t}(G')$ 

- Small if many small cuts
- Large if one large cuts
- Infinite if *s* and *t* connected







## **Algorithm Performance:**

st-connectivity algorithm complexity =

$$O\left(\sqrt{\max_{G\in\mathcal{H}:connected}R_{s,t}(G)}\sqrt{\max_{G'\in\mathcal{H}:not\ connected}C_{s,t}(G')}\right)$$

<sup>†</sup> with (s, t) added also planar

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[Belovs, Reichard, '12]

[JJKP, in progress]

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- All  $x_i = 1$ , or
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Randomized classical complexity is  $\Omega(N^{1/2})$ 

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Results:

- Worst case:  $O(n^{3/2})$  (n = # vertices)
- Promised
  - YES diameter is D
  - NO every connected component has at most n<sup>\*</sup> vertices
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(Diameter result previously discovered by Arins using slightly different approach)



# **The Algorithm**

Span Program

- Span vectors
- Target vector

The input to the problem determines which subset of span vectors are allowed.

If target vector is in span of the allowed span vectors, then function evaluates to 1 on that input. Otherwise, evaluates to 0.

Thus span program encodes a function.

Infinite number of span programs can encode the same function

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Given a span program, can create a quantum algorithm to evaluate the corresponding function (create a quantum walk whose dispersion operators are based on the vectors)

The efficiency of the span program is a (relatively) simple function of the vectors.

There is always a span program algorithm that is optimal (and many that are not optimal.)

#### **Open Questions and Current Directions**

- When is our algorithm optimal for Boolean formulas? (Especially partial/read-many formulas)
- Are there other problems that reduce to st-connectivity? (Perhaps all?)
- What is the classical time/query complexity of st-connectivity in the black box model? Under the promise of small capacitance/resistance?
- Does our reduction from formulas to connectivity give good classical algorithms too?
- How to choose weights?

## **Other interests**

- Statistical inference and machine learning applied to quantum characterization problems
- Quantum complexity theory, especially quantum versions of NP

## **Classical Computing**



## **Probabilistic Computing**



## **Quantum Computing**



## **Quantum Computing**



# **Figure of Merit**

• Quantum Query Complexity

- Counts number of uses (queries) of the black box (inputs can be queried in quantum superposition)
- All other operations are free
- Imagine the black box is a hard to compute function, so we want to minimize the number of times we use it.
- **Quantum** Time Complexity
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- **Quantum** Time Complexity
  - Counts the total number of **quantum** operations, including uses of black box.

Under a mild assumption, these two will be the same for our algorithm up to a logarithmic factor.







# **Boolean Formulas**

